AMENDMENTS TO THE CLAIMS

The following is a complete, marked up listing of revised claims with a status identifier in parentheses, underlined text indicating insertions, and strikethrough and/or double-bracketed text indicating deletions.

LISTING OF CLAIMS

1. (Currently Amended) A computer readable recording medium having a data structure for managing reproduction of video data recorded on the recording medium, comprising:

at least one navigation area <u>for</u> storing navigation management information for managing real-time reproduction of multiple reproduction path video data recorded on the recording medium; and

wherein said navigation management information includes at least one navigation unit comprising comprises a plurality of video data packets and a plurality of real-time navigation packets, and

wherein the plurality of real-time navigation packets comprises a real-time navigation table, the real-time navigation table including real-time navigation data, the real-time navigation data including a plurality of real-time playback information and an indication information for indicating the number of real-time playback information within the navigation unit, and

wherein each real-time navigation packet has a same packet identification code that is different from that of each of said plurality of video packets.

- 2. (Cancelled)
- 3. (Cancelled)

4. (Cancelled)					•	
5. (Currently Amended)	The computer re	adable recordin	g medium of	claim 1, whe	erein each s	aid
plurality of real-time na	vigation packets	are sequentially	y recorded in	the at least of	one navigati	ion
unit, with a fixed numbe	<u>r</u> .					
6. (Cancelled)						
7. (Cancelled)						
8. (Cancelled)		·				
9. (Cancelled)		·				
10. (Cancelled)						
11. (Cancelled)		·				
12. (Cancelled)	,					
13. (Cancelled)		•				
14. (Cancelled)						

Application No. 10/614,184 Attorney Docket No. 1740-000009/US

15. (Currently Amended) The computer_readable recording medium as recited in claim 1,
wherein said plurality of real-time navigation packets are discontinuously recorded in the
navigation unit, with variable number.
16. (Cancelled)
17. (Cancelled)
18. (Cancelled)
19. (Cancelled)
20. (Cancelled)
21. (Cancelled)
22. (Currently Amended) The computer readable recording medium as recited in claim 1,
wherein each of said plurality of real-time navigation packets are physically aligned with at least
one corresponding physical recording unit of the recording medium, the physical recording unit
having a predetermined size.
23. (Cancelled)
24. (Cancelled)

25. (Cancelled)			`		
26. (Cancelled)					
27. (Cancelled)					
28. (Cancelled)					
29. (Cancelled)		}			
30. (Cancelled)					
31. (Cancelled)					
32. (Cancelled)					
33. (Cancelled)					
34. (Cancelled)					
35. (Cancelled)					
36. (Currently A	amended) A method	of recording a da	ata structure for	managing reprod	uction of

real-time navigation video data on a recording medium comprising:

recording navigation management information for managing real-time navigation of multiple reproduction path video data in at least one navigation area of the recording medium; and

recording at least one navigation unit having a plurality of video packets and real-time navigation packets, wherein the plurality of real-time navigation packets comprises a real-time navigation table, the real-time navigation table including real-time navigation data, the real-time navigation data including a plurality of real-time playback information and an indication information for indicating the number of real-time playback information within the navigation unit, and

wherein each of said plurality of real-time navigation packets having has a package same packet identification number that is different from each of said plurality of video packets.

37. (Currently Amended) A method of reproducing a data structure for managing real-time navigation video data recorded on a recording medium comprising:

reproducing navigation management information for managing real-time navigation of multiple reproduction path video data from at least one navigation area of the recording medium; and

reproducing at least one navigation unit having a plurality of video packets and real time navigation packets, wherein the plurality of real-time navigation packets comprises a real-time navigation table, the real-time navigation table including real-time navigation data, the real-time navigation data including a plurality of real-time playback information and an indication information for indicating the number of real-time playback information within the navigation unit, and wherein each of said plurality of real-time navigation packets have has a same packet identification number that is different from each of said plurality of video packets.

38. (Currently Amended) An apparatus for recording a data structure for managing reproduction of at least real-time navigation video data on a recording medium comprising:

a driver for driving configured to drive an optical recording device to record data on the recording medium; and

a coder for encoding at least real-time navigation video data; and

a controller for controlling configured to control the driver to record [the] an encoded real-time navigation of multiple reproduction path video data on a recording medium, the controller for controlling configured to control the driver to record real-time navigation management information for managing reproduction of the real-time navigation information in at least one navigation unit; and

time navigation packets in the at least one navigation unit and for recording to record a plurality of video packets, wherein the plurality of real-time navigation packets comprises a real-time navigation table, the real-time navigation table including real-time navigation data, the real-time navigation data including a plurality of real-time playback information and an indication information for indicating the number of real-time playback information within the navigation unit, and wherein each of said plurality of real-time navigation packets has a same packet identification number that is different from each of said plurality of video packets.

39. (Currently Amended) An apparatus for recording a data structure for managing reproduction of real-time navigation data recorded on a recording medium, comprising:

a driver for driving configured to drive an optical reproducing device to reproduce data reported recorded on the recording medium;

a controller for controlling configured to control the driver to reproduce navigation management information for managing real-time navigation of multiple reproduction path data from at least one navigation unit of the recording medium; and

the controller for controlling configured to control the driver to reproducing a plurality of video packets recorded on the recording medium using a plurality of real-time navigation packets contained within the at least one navigation unit, wherein the plurality of real-time navigation packets comprises a real-time navigation table, the real-time navigation table including real-time navigation data, the real-time navigation data including a plurality of real-time playback information and an indication information for indicating the number of real-time playback information within the navigation unit, and wherein each of said real-time navigation packets has a same packet identification number that is different from each of said plurality of video packets.

40. (Currently Amended) The apparatus recited in claim 39, wherein each of said plurality of real-time navigation packets are physically aligned with at least one corresponding physical recording unit of the recording medium, and

wherein the controller is configured to control the driver to read the real-time navigation packets

wherein each of the plurality of real-time navigation packets are physically aligned with a at least one corresponding file system allocation unit, and

wherein each of the plurality of real time navigation-packets are physically aligned with more than one corresponding file system allocation unit.

41. (Previously Presented) The method according to claim 36, wherein the multiple reproduction path video data includes different versions of a title.

- 42. (Previously Presented) The method according to claim 37, wherein the multiple reproduction path video data includes different versions of a title.
- 43. (Previously Presented) The apparatus of claim 38, wherein the multiple reproduction path video data includes different versions of a title.
- 44. (Previously Presented) The apparatus of claim 39, wherein the multiple reproduction path video data includes different versions of a title.
- 45. (Currently Amended) An apparatus for reproducing a data structure for managing reproduction of at least real-time navigation video data <u>recorded</u> on a recording medium comprising:

an optical reproducing device to reproduce data on the recording medium; and a coder for encoding at least real-time navigation video data; and

a controller for controlling to control the optical recording reproducing device to reproduce [the] an encoded real-time navigation of multiple reproduction path video data, the multiple reproduction path data including different versions of a title [on] from a recording medium, the controller for controlling the driver to record real time navigation management information for managing reproduction of the real-time navigation information in at least one navigation unit; and

the controller for controlling configured to control the optical reproducing device to reproduce a plurality of real-time navigation packets in the at least one navigation unit and for recording to reproduce a plurality of video packets, wherein the plurality of real-time navigation packets comprises a real-time navigation table, the real-time navigation table including real-time

navigation data, the real-time navigation data including a plurality of real-time playback

information and an indication information for indicating the number of real-time playback

information within the navigation unit, and wherein each of said plurality of real-time navigation

packets has a same packet identification number that is different from each of said plurality of

video packets.

46. (Currently Amended) The method of claim 36, wherein each of said plurality of real-time

navigation packets are physically aligned with at least one corresponding physical recording unit

of the recording medium[,]

wherein each of said plurality of real-time navigation data is physically aligned with a

corresponding physical unit of the recording medium, including an error correction code

allocation unit, and

wherein each of said error correction code allocation units includes a plurality of error

correction code areas, corresponding to a plurality of alignment units, which in turn correspond

to a plurality of section units which correspond to a plurality of transport packets representing

the real-time navigation data.

Please add the following new claims:

47. (New) The apparatus of claim 45, wherein the controller is configured to analyze the real-

time navigation data to reproduce the real-time navigation video data.

- 48. (New) The apparatus of claim 45, further comprising:
- a demultiplexer configured to separate the real-time navigation packets from the video packets, by using the same packet identification number
- 49. (New) The apparatus of claim 48, further comprising:
 - a decoder configured to decode the encoded video data, demultiplexed by the demultiplexer.
- 50. (New) The apparatus of claim 45, wherein the controller is further configured to receive a user input for designating a specific path video data.